

VOMPE, A.F.

Some derivatives of benzothiazole. Part 7: Obtaining crystallic
2-methylbenzothiazole. Trudy NIKFI no.40:119-120 '60. (MIRA 15:2)
(Photographic emulsions)(Dyes and dyeing)(Benzothiazole)

VOMPERSKIY, S.E.

Structural features of root systems of *Pinus silvestris* L. in
drained peat soils. Bot. zhur. 44 no.1:79-87 Ja '59. (MIRA 12:1)

1. Institut lesa AN SSSR, selen Uspenskoye Meskevskoye obl.
(Pine) (Roots (Botany)) (Peat soils)

VOMPERSKIY, S.E.

USSR/Forestry - Forest Management.

K-3

Abs Jour : Ref Zhur - Biol., No 20, 1958, 91539

Author : Vomperskiy, S.E.

Inst : AS USSR

Title : Increasing the Productivity of Bog Forests.
(Conference on Cultivation of Bog Forests).

Orig Pub : Vestn. AN SSSR, 1958, No 2, 110-119.

Abstract : , tract.

Card 1/1

VOMPERSKIY, S.M.

Effectiveness of forest drainage in relation to the quality of peat soils. Trudy Inst. lesa 49:101-102 '59. (MIRA 13:2)

I. Institut lesa AN SSSR.

(Drainage) (Peat soils)

USSR / Forestry. Forest Biology and Typology

K-2

Abs Jour: Ref Zhur-Biol., No 10, 1958 43909

Author : Vomperskiy, S. E.

Inst : Forestry Institute AS USSR

Title : Study of the Growth of Pine Saplings Emerging
After Improvement of Drained Peat Soils

Orig Pub: Tr. In-ta lesa AN SSSR, 1957, 35, 85-108

Abstract: Studies conducted under the conditions prevailing
in Leningradskaya Oblast on nine bogs with a peat
layer at 0.4 to 4.0 meters depth established that
after soil improvement the young plants in the
regeneration phase at the time of drainage grow
better. The height of these pine forests at the

Card 1/3

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USSR / Forestry. Forest Biology and Typology

K-2

Abs Jour: Ref Zhur-Biol., No 10, 1958, 43909

end of the I age class is 3 to 4 times larger and at the end of the II age class is 5 to 5 times more than the height of plantings of identical age grown in identical soil conditions before amelioration. After amelioration the cultures planted in rows grow better than those planted according to the cluster system. It was also observed that the farther the tree stand is from ditches, toward the center of the strip between the ditches, the slower the natural falling of the trees and the slower the process of differentiation in the tree stand become. The greater distance from the ditches is accompanied by a decrease in the diameter and the height of the trees. A decrease in the average diameter in this case manifests itself to a milder degree than the decrease in the average height.

Card 2/3

USSR / Forestry. Forest Biology and Typology

K-2

Abs Jour: Ref Zhur-Biol., No 10, 1958, 43090

After soil improvement and the rising up of the young growth the additional pine growth on the entire area between ditches increases to 15-year old age group with regard to height and the 10-year age group with regard to the diameter. Depending on the degree of overgrowth and filling up of the ditches with mud the rates of both the diameter and height growth begin to drop. The variability in the rate of growth in height in the young trees of natural origin is greater than in the cultivated trees. This is explained by the uniform age of the latter and by the uniformity of the materials used in cultivation. -- D. I. Deryabin

Card 3/3

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USSR / Forestry. Forest Management

K-4

Abs Jour: Ref Zhur-Biol., No 10, 1958, 43936

Author : Vomperkiy, S. E.

Inst : Leningrad Forest Management Academy

Title : The Significance of the Peat Quality on the Growth
of Pine Woods in Drained Bogs

Orig Pub: Tr. Leningr. lesotekhn. akad., 1957, vyp. 81,
ch.3, 105-115

Abstract: The work was carried out at the Roschchinsk,
Primorsky, and Luga Forests in the Leningradskaya
Oblast. The studies covered the pine young growth
of 20 to 40 years on drained bogs with the peat
depth of 0.4 to 4.0 meters. The measurement charac-

Card 1/3

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USSR / Forestry. Forest Management

K-4

Abs Jour: Ref Zhur-Biol., No 10, 1958, 43936

teristics of the areas under the study are given. It was established that the aggregate depth of the peat has no effect on the locality class of the young trees which emerged after the soil amelioration. With a peat depth of 0.7 meters the quality of the young plantings is in direct relation to the zone classification of the peat (other conditions being equal). This study included the compilation of an approximate table of relationship between the peat zonality and the locality class grading of the young pine trees with ages of 20 to 40 years, at a distance of 50 to 50 and 100 to 135 meters between the ditches, and a ditch depth of 0.5 to 0.8 meters. The successful growth of the young trees was noted both with lowered and raised acidity. In dividing the bogs according to the

Card 2/3

VOMPERSKIY, S.E., kand. sel'skokhozyaystvennykh nauk

Increasing the productivity of swampy forests; conference on
forestry in swampy areas. Vest. N SSSR 28 no.2:118-119 F '58.
(Forests and forestry) (Drainage) (MIRA 11:5)

VOMPERSKIY S.E.

AUTHOR: Vomperskiy, S. E., Candidate of Agricultural Sciences 30-2-46/49

TITLE: Increasing the Productivity of Boggy Forests (Povysheniye produktivnosti zabolochennykh lesov). Conference for the Study of Forest Bogs (Soveshchaniye po lesnomu bolotovedeniyu).

PERIODICAL: Vestnik Akademii Nauk SSSR, 1958, , Nr 2, pp 118-119(USSR)

ABSTRACT: This conference took place from December 9-12, 1957 in Moscow. It was called by the Institute for Forestry AN USSR and the All Union Scientific and Technical Society for Forestry and Agriculture. It was attended by 115 scientists representing 48 scientific research institutes as well as teaching, planning and industrial institutions of the RSFSR the Ukrainian, Belorussian, Latvian, Estonian, and Lithuanian Republics. 26 letters were delivered, among them the following:

- 1) N.I. P'yavchenko gave a classification of the kinds of boggy forests.
- 2) Kh. A. Pisar'kov reported on the results of drains and on the role played by evaporation.
- 3) A.A. Molchanov reported on biological means for the regulation of the water conditions of various districts.
- 4) Ye.D. Sabo reported on the intensity of drainage according

Card 1/2

Increasing the Productivity of Boggy Forests,
Conference for the Study of Forest Bogs

30-2-46/49

- to the different kinds of woods.
- 5) S.Kh. Budyka reported on methods and principles of the hydrotechnical amelioration of Belorussian Forests.
 - 6) M.P. Yelpat'yevskiy, L.P. Smolyak, V.G. Rubtsov, P.Y. Kollist, and others reported on the effectiveness of drainage.
 - 7) U.R. Riysperre, N.V. Shelukhin, reported on problems of the rational use of drained areas.
 - 8) P.E. Sarman, S.E. Vomperiskiy, V.F. Valikova reported on forestry in improved areas.
 - 9) M.P. Yelpat'yevskiy, Ye.D. Sabo, and others reported on mechanization and profitableness of drainage.
- The ditchdredger ІКА-2 is not suited for peat soils with a peat layer of more than 0,4 m. The construction of a new type of forest ditch dredger with a tackle is necessary. It was found at the conference that still many a problem in this field is unsolved. It was also pointed out that mechanical tools are widely lacking in forestry which hinders the carrying out of the plans. Suggestions for the improvement of all branches of this working field were made.

AVAILABLE: Library of Congress
Card 2/2 1. Forestry-USSR 2. Drainage 3. Hydrology

Vomperskiy S.E.

VOMPERSKIY, S.E.

Investigating the growth of young pine stands on drained peat soils.
Trudy Inst. lesa 36:86-108 '57. (MIRA 10:12)
(Pine) (Drainage)

VOMPERSKIY, S. E.

VOMPERSKIY, S. E. -- "The Effect of Drying and the Quality of Peat on the Growth of Young Artificial and Natural Pine Forests." Min Higher Education USSR. Leningrad, 1956. (Dissertation for the Degree of Candidate in Agriculture Sciences).

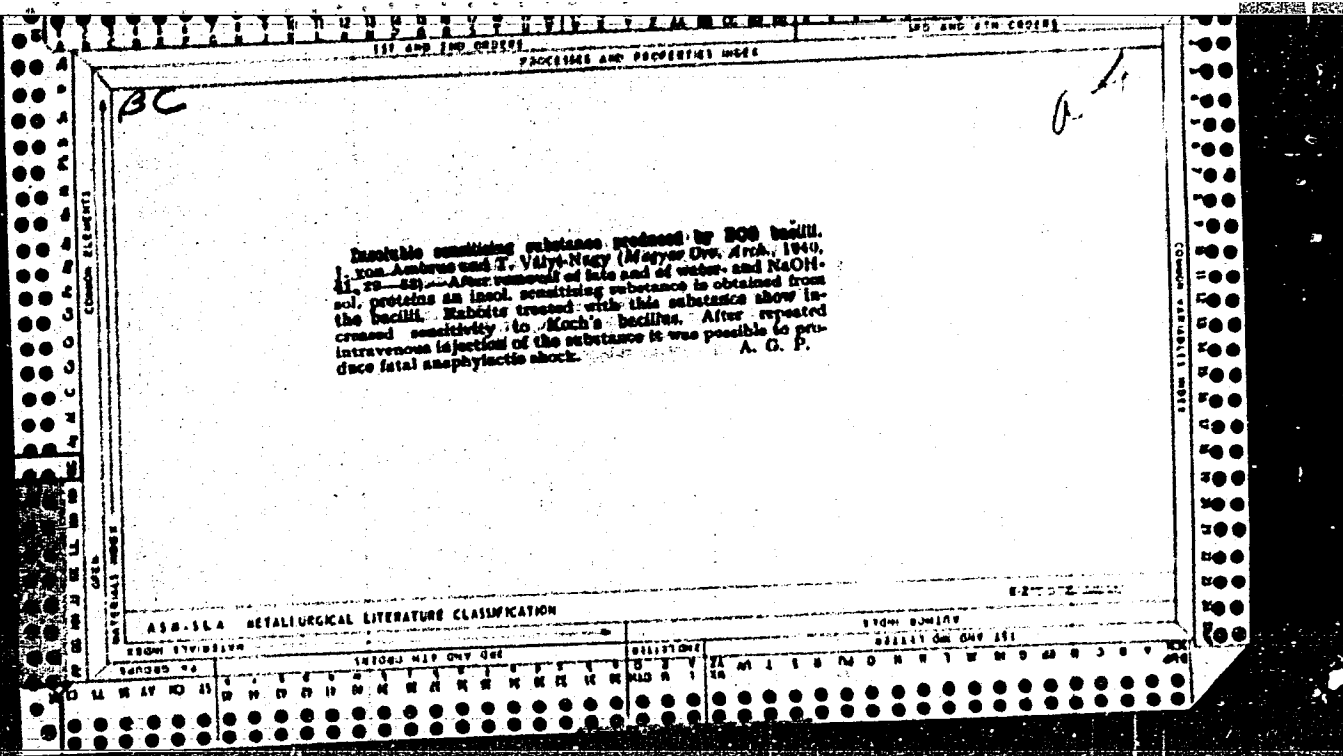
So.: Knizhnaya Litopis', No. 7, 1956.

POLYAK, D. L., VONGRADOVA VOLZHINSKAYA, N. A., KUZ'MYUKH, V. I.

Eye - Surgery

Exclusion of the iris in the healing of experimental penetrating corneal wounds in various surgical methods. Vest. oft. 31, №. 2, 1952.

9. Monthly List of Russian Accessions, Library of Congress, June 1952 /1953, Uncl.



VONASEK, A.

New method of car varnishing with synthetic varnish S 2016
Autex mixed with repair nitrovarnish 140015/0000. Automobil
Cz 7 no. 11:356-357 N°63.

1. Opravny, Automobilove zavody n.p., Mlada Boleslav.

VONASEK, A.

Polyester cements in automobile repair. Automobil Cz 9
no.2:23 F '65.

LANGMAIER, Z.; VONASEK, A.

Bearing puller of the front axle. Stroj vyr 9 no.12:620 '61.

1. Automobilove zavody, narodni podnik, vedeni opraven, Mlada Boleslav.

COUNTRY : CZECHOSLOVAKIA
CATEGORY : Chemical Technology. Chemical Products and Their Applications. Perfumes and Cosmetics. Essential*
ABS. JOUR. : RZhKhim., No 19, 1959, No. 68985

AUTHOR : Vonasek, F.
INSTITUTE :
TITLE : Separation of Vanillin from Vanillal and of their Isomers by Means of Chromatography on Paper.
ORIG. PUB. : Prumyal notravin, 1958, 9, No 6, 315-316

ABSTRACT : Presented is the separation method of vanillin isomers and of side products chromatographically employing Whatman No 4 paper. The paper is impregnated with a 20% formamide solution or with dimethyl formamide in ethylacetate and dries at 25° for 10 minutes. The moving phase is the mixture of petroleum ether and benzene (2:1). The stationary phase is formamide or dimethyl formamide. The appearance of aldehydes is accomplished with the dinitrophenyl

*Oils.

Card: 3/4

COUNTRY :
CATEGORY :

ABS. JOUR. : RZhKhim., No 19, 1959, No. 68925

AUTHOR :
INSTITUTE :
TITLE :
ORIG. PUB. :

ABSTRACT : hydrazine solution (0.4 gr in 100 ml of 3 n. HCl)
Con'd and with the FeCl₃ solution (2 gr in 100 ml of
1% HCl). In the treatment with FeCl₃ solution,
aldehydes, having a free phenol group in the
ortho-position with respect to the carbonyl and
dialdehyde radicals, are revealed (blue or violet
spots). These spots are marked with pencil follo-
wed by the sprinkling of the chromatogram with
a solution of dinitrophenylhydrazine. In so
doing the blue coloring disappears, thus reve-
aling all of the aldehydes that give yellow
spots (dialdehyde, O-isomer of vanillin and

Card:

2/4

COUNTRY :
CATEGORY :

ABS. JOUR. : RZhKhim., No 19, 1959, No. 68986

AUTHOR :
INSTITUTE :
TITLE :

ORIG. PUB. :

ABSTRACT : 2, 3-diethoxybenzaldehyde) and orange or dark
red coloring aldehydes, substituted with carbonyl-groups in the ortho-position. The total
quantity of the applied sample is approx. 1500 g.
After the application of a sample dissolved in
chloroform, the paper is dried for 2 min. at
approx. 100°, then placed for 5 minutes into
the chromatograph's chamber, saturated with
vapors of the solvent and of formaldehyde. For
the sharp separation it is sufficient for the
solvent to travel 20 cm distance from the start.
After the removal and marking of the boundaries

Card: 3/4

U - 67

VONASEK, F.; JIRAT, E.

Arylidene-a of cycloalkylidendithiocarbazic acid. p. 324.

PRUMYSL POTRAVIN. (Ministerstvo potravinarskeho prumyslu) Praha, Czechoslovakia,
Vol. 10, no. 6, June 1959.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 11,
November 1959.

uncl.

VONASEK, F.

"Dividing vanillin, ethylvanillin, and their isomers by paper chromatography."

p. 315 (Prumysl Potravin, Vol.9, No. 6, 1958, Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 9, September 1958.

Distr: 4E3d

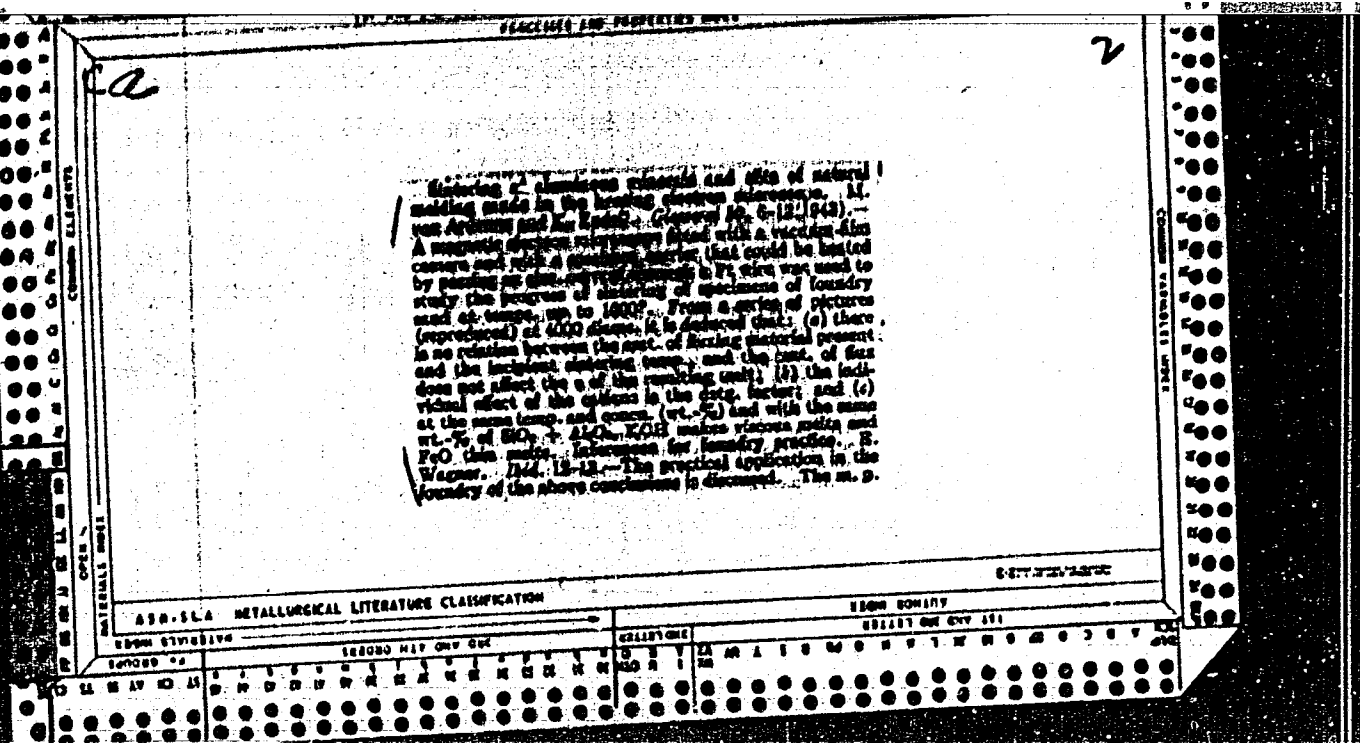
Simple and nuclear substituted benzyl esters. František Vonášek, Czech. 90,958, July 15, 1959. Passing with stirring 25 l. NH₃ into 1260 g. PhCH₂- 1.2 g. picoline, 650 g. AcOH, and 0.2 g. NaI, heating the mixt. towards the end of reaction to 130-50°, stirring 2 hrs., dilg. the cooled mixt. with 1 l. H₂O, and washing the sepd. oily layer until neutral gives in the main fraction, b.p. 85-8°, 1280 g. PhCH₂-OAc.

1-JANUARY

VONASKOVA, M.; VONASEK, M.

Observations of occultations made at the Public Observatory
Rokycany in the years 1958-1961. Biul astr Cz 14 no.6:251-252
'63.

1. Public Observatory Rokycany.



"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860810004-3

COKE OUTPUT. A NEW STANDARD OF PEAT QUALITY. Vonars, K.Y. (Turf. Prod.
(Peat Ind.) July 1951, 23, ~~22~~ 24).

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860810004-3"

VONASEK, F.

TECHNOLOGY

PERIODICALS: PRUNYSL POTRAVIN Vol. 9, no. 12, Dec. 1958

VONASEK, F.: TREPKOVA, E.: HLADIK, A. Analysis of new dyes approved
for use in the food industry. p. 645

Monthly List of East European Accessions (EEAI) LC Vol. 8, no. 5
May 1959, Unclass.

VONASEK, F.; HEROUT, V.; SORM, F.

Terpenes. CVII. The composition of essential oil from false cubeb
and the structure of cubeb camphor. Coll Cz chem 25 no.3:919-926
Mr '60. (EEAI 9:12)

1. Department of Natural Products, Institute of Chemistry,
Czechoslovak Academy of Science, Prague (for Herout and Sorm).
2. Aroma, Prague 2 (for Vonasek)
(Pepper) (Terpenes)

VONASEK F.

Distr: 4E20(j)

1 Benzyl phenyl ethers substituted with alkyl, hydroxy,
or alkoxyl groups in the nucleus. František Vonásek and Jan
Dolník. Czech. 87,151, Sept. 16, 1967. Removing H₂O
azeotropically from 0.3 kg. PhOH, 8 kg. NaCO₃, 5 kg. Am-
OH, and 1 g. NaI, adding portionwise 8.2 kg. PhCH₂Cl
contg. 5 g. pyridine, keeping the mixt. at 120-30° until evolu-
tion of CO₂ has ceased (60 min.), distig. the AmOH, and
washing the oily layer gives 11.0 kg. almost pure PhCH₂O-
Ph, m. 23-9°.

L. J. Urbaňek

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2 may

J. J.

CA

Terpenes. VII. A new colored hydrocarbon from the oil of wormwood. F. Šorm, F. Vosálek, and V. Herout. *Collection Czech. Chem. Commun.*, 14, 91-7 (1949) (in English); *J. C. S.* 43, 3804; 44, 635c. —*Sepa.* by chromatography (on Al_2O_3) of a fraction of oil of wormwood, $\text{b}.\text{s. } 93-100^\circ$, yielded an orange bicyclic hydrocarbon with 4 double bonds. *Cullis*, $\text{b}.\text{s. } 127^\circ$; $d_4^{25} 0.9525$, $n_D^{20} 1.6554$. VIII. The constitution of carotol. 3. A new synthesis of 1,7-dimethyl-4-isopropynaphthalene. F. Šorm and J. Mlešiva. *Ibid.* 94-107. —Carotol subjected to the Reformatskii reaction and followed by hydrolysis yielded carvacryldenacetic acid, $m. 112^\circ$, which, after boiling 8 hrs. with 100% $\text{H}_2\text{O}_2/\text{H}_2\text{O}$, rearranged to carvacrylic acid, $m. 60^\circ$, which, converted to the acid

chloride and treated with $\text{Cd}(\text{Me})_2$, gave (2- β -cinnamyl)-acetone, (I) $b. 128^\circ$. I with Zn and $\text{BeCH}_2\text{CO}_2\text{Et}$, followed by treatment with HCO_2H and alk. hydrolysis, gave 3-(2-methyl-5-isopropylphenyl)-2-methyl-2-propene-1-carboxylic acid (III), $b.\text{s. } 156-7^\circ$. During the above HCO_2H treatment 20% I and BzOAc were also obtained. 3,5-Dimethyl-8-isopropyl-3,4-dihydro-(1*H*)-naphthalenone (III) was obtained from the ring closure (by AlCl_3) of the acid chloride of the hydrogenated form of II. III was reduced by LiAlH_4 to the alk., which was dehydrogenated to 1,7-dimethyl-4-isopropynaphthalene, $m. 50^\circ$. The ultraviolet spectra, picrates, and styphnates of this synthetic sample and the one isolated from carotol (*cf. C. A.* 42, 7283b; 43, 3975b) were identical. IX. The spectra of 2,6-dimethylnaphthalene and 4,6-dimethylnaphthalene in the visible and ultraviolet regions. F. Šorm and O. Knessl. *Ibid.* 201-8. —Absorption spectra of the subject compds. are compared and their relationship to other aralenes discussed. X. On the synthesis of 2,6-dimethylnaphthalene. F. Šorm, V. Tomášek, and R. Vrba. *Ibid.* 345-51. —Et 8-methyladipate was cyclized with Na dust in CaH_2 to ethyl 3-methylcyclopentan-3-one-1-car-

boxylate, converted by Na dust in PhMe to the Na enolate which with $\text{BrCH}_2\text{CO}_2\text{Et}$ gave Et 3-methyl-1-(carboxymethyl)cyclopentan-3-one-1-carboxylate, b. 134-8°. Refluxing with concd. HCl 0 hrs. gave 3-methylcyclopentan-3-one-1-acetic acid (I), b.p. 142-0°; semicarbazone, m. 210°. I Et ester, b.p. M°, with $\text{NCCl}_3\text{CO}_2\text{Et}$ in EtOII config. KOEt gave Et 1-carboxymethyl-3-methyl- α -cyano- Δ^3 -cyclopentaneacetate, b.p. 165-80°. Hydrogenation of this, followed by hydrolysis, gave 4-methyl-1,2-cyclopentanediacetic acid, m. 173°. The acid chloride (prep'd. with SOCl_2) yielded with CH_3N_2 the bis(diazo ketone), m. 70°. An Arndt and Elster rearrangement gave the diamide from whence 4-methyl-1,2-cyclopentane dipropionic acid (II), m. 140°, was obtained. II heated at 300° with Fe powder and Ba(OH)_2 , was converted to 9-methyl-cis-bicyclo[5.2.0]-decan-4-one (III), b.p. 126°; semicarbazone, m. 181°. III with MeMgI gave 4,9-dimethyl-cis-bicyclo[5.2.0]-decan-4-ol (IV), b.p. 125°, m. 49°. IV heated with KHSO_4 at 175° for 10 min., filtered, and distd. gave 4,9-dimethyl-cis-bicyclo[5.2.0]-9-decene, b.p. 98°, which after heating with S and萃xg. with petr. ether, was chromatographically sepd., with Al_2O_3 , giving a clear violet compd., 2,6-dimethylazulene, m. 97°; trinitrobenzene addn. product, m. 107°. M. Q. Webb

VONASKOVA, E.

SOLICH, J.; DUSKOVA, M.; RUML, M.; VONASKOVA, E.

CSSR

Dept. of Pharmaceutical Operations, Pharmaceutical faculty (Katodra
lekarskeho provozu Farmaceuticke fakulty) Bratislava -- Faculty Pharmacy
(fakultni lekarna), Brno

Bratislava, Farmaceuticky Obzor, No 3, 1963, pp 120-128

"Thematics of the Work of Teaching Health by the Pharmacist, I. The Problem of
Propagation of Pharmacy"

(4)

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CZECHOSLOVAKIA

SOLICH, J; DOFKOVA, L; DUSKOVA, M; RUML, M; VONASKOVA, E.

1. Chair of Pharmaceutical Work of the Pharmaceutical Faculty UK (Katedra farmaceutickeho provozu Farmaceutické fakulty UK), Bratislava; 2. Faculty Apothacary (Fakultní lekárna), Brno

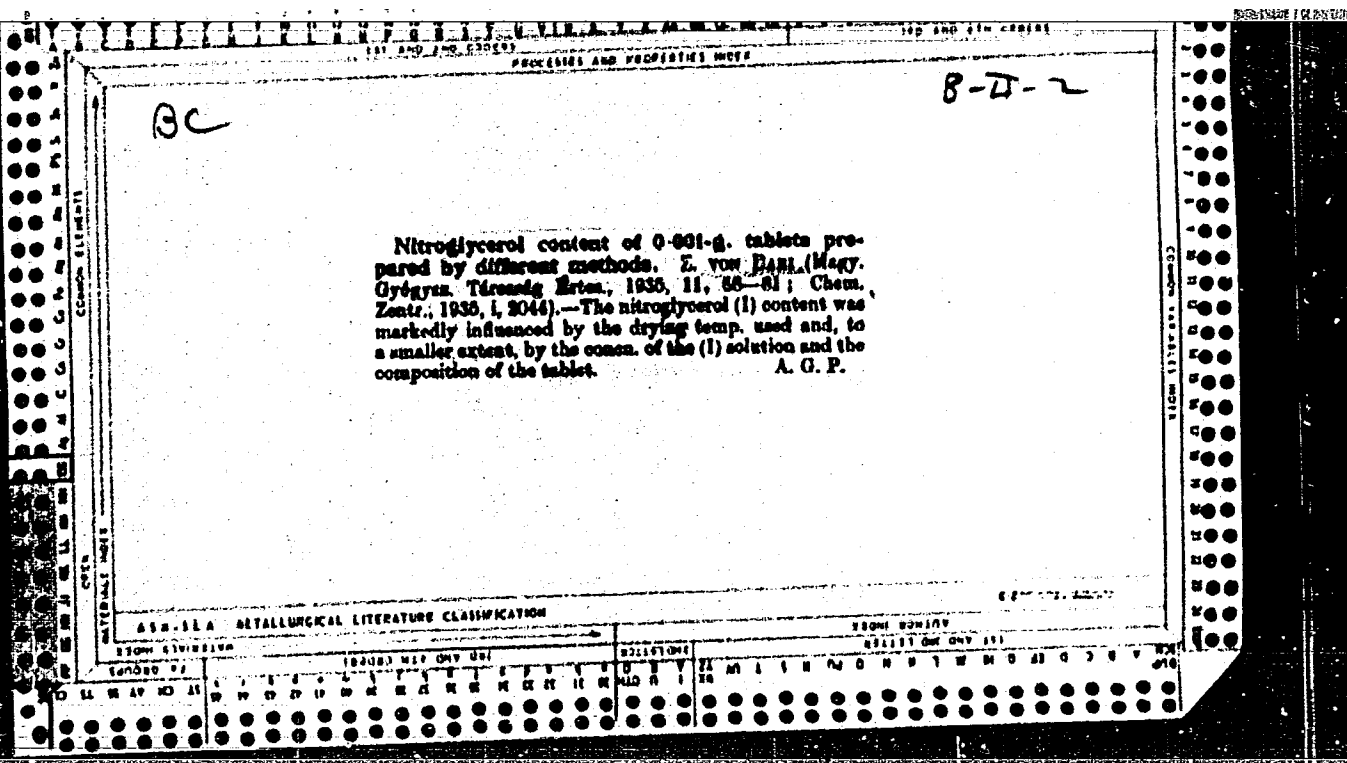
Bratislava, Farmaceuticky obzor, No 5, 1963, pp 218-226

"Thematics of Sanitation-Explanatory Work of the Druggist II.
Problematic of the Misuse of Drugs."

VONASKOVA, M.; VONASEK, M.

Observations of occultations made at the Public Observatory
Rokycany in the years 1958-1961. Biul astr Cz 14 no.6:251-252
'63.

1. Public Observatory Rokycany.



ca

The age of the petroleum industry. Z. von BIRESKI. *Allgemeine Chemie und Technik*, 50, No. 2, 11-13 (1932).—Data are given to show that the beginning of the petroleum industry of Poland antedates that of Roumania. From 1818 to 1817, "naphtha" or kerosene was distilled from petroleum and by 1819 the city of Drohobycz and its environs had been lighted by naphtha for several years. The first petroleum lamp in the world was lighted in an apothecary's window in Lemberg in the spring of 1851 and a hospital in L. began the use of naphtha lamps in July of the same year. A distill. plant was soon established and by 1860 naphtha was being supplied in quantity to Vienna.

EMMA E. CRANDAL

22

450-15A. METALLURGICAL LITERATURE CLASSIFICATION

| 450-15A | EDITION MAY ONE ONE | 450-15A | EDITION MAY ONE ONE |
|---------|---------------------|---------|---------------------|
| M | W | A | S |
| M | W | A | S |
| M | W | A | S |
| M | W | A | S |

VON ERAUCHITSCH, M.

"Struggle for meters and seconds." (To be contd.) Tr. from the German. p. 188
(Svet Motoru, Vol. 8, No. 168, Mar. 1954, Praha)

Monthly List of East European Accessions, Library of Congress, Vol. 3, No. 6, June. 1954,

Uncl.

VON BRAUCHITSCH, M.

"Battle for meters and seconds." II (To be contd.). Tr. from the German, (p. 218).
SVETA MOTORU (Svaz pro spolupraci s armadou) Praha, Vol 8, No 7, Apr. 1954.

SO: East European Accessions List, Vol 4, No 8, Aug 1954

CA

10

Synthesis of alkaloids derivatives of methoxy acids. I. von BRAUN AND R. PLÄDLER. *Roczniki Chem.* 31, 1520-61900 in German) (1951). -*o*-Methylmandelyl chloride (I), prep'd. from *o*-methylmandelic acid and SOCl_2 , condensed with tropine yields methyl-tropate, $\text{C}_{11}\text{H}_{14}\text{O}_3\text{N}$, b.p. 144-0° (dihydrate m. 50-5°; picrate m. 218°; picrononate m. 220°; Mel deriv. m. 231°). *o*-Methyltroptyl chloride (II) yields with tropine *o*-methylatropine, $\text{C}_{11}\text{H}_{14}\text{O}_3\text{N}$, b.p. 102-4° (picrate m. 203°; Mel deriv. m. 231°). Di-methylatropine, $\text{C}_{11}\text{H}_{14}\text{O}_3\text{N}$, b.p. 102-4° (picrate m. 203°; Mel deriv. m. 231°). Di-methylaminoethanol and I give dimethylaminomethyl *o*-methylmandelate, $\text{C}_{11}\text{H}_{14}\text{O}_3\text{N}$, b.p. 120-2° (Mel deriv. m. 230°; picrate of Mel deriv. m. 103°). II with dimethylaminoethanol yields similarly dimethylaminomethyl *o*-methyltroptate, $\text{C}_{11}\text{H}_{14}\text{O}_3\text{N}$, b.p. 121-0° (Mel deriv. m. 200°; picrate of Mel deriv. m. 100-2°). I forms with γ -N-(piperidyl)propanol the corresponding *o*-methylmandelate, $\text{C}_{11}\text{H}_{14}\text{O}_3\text{N}$, b.p. 100-2° (Mel deriv. m. 140°), while II gives analogously the *o*-methyltroptate, $\text{C}_{11}\text{H}_{14}\text{O}_3\text{N}$, b.p. 104-70° (Mel deriv. m. 137°). J. WIERTZAK

ATA-SLA METALLURGICAL LITERATURE CLASSIFICATION

14001 15100 15200

VON BROCKDORFF, U.

269. Micro micro-balance. U. von Brockdorff and K. Kirsch
[illegible], 1950, 71, 611-612. U.G.U.R.A., mon. Hall., 1951.
[illegible] An arrangement is described employing a photo-
cell and a valve, in the anode circuit of which is an indicator cal-
ibrated in terms of mass. U.G.U.R.A. (C.I.)

BA

200. Elektron micro-balances. U. von Brockdorff and K. Kirch
Elektrotech. Z., 1930, Tl. 61—612; B.C.U.R.A. mon. Bull., 1941,
N. 239).—An arrangement is described employing a photo-
cell and a valve, in the anode circuit of which is an indicator cell
mounted in terms of space. B.C.U.R.A. (C.I.).

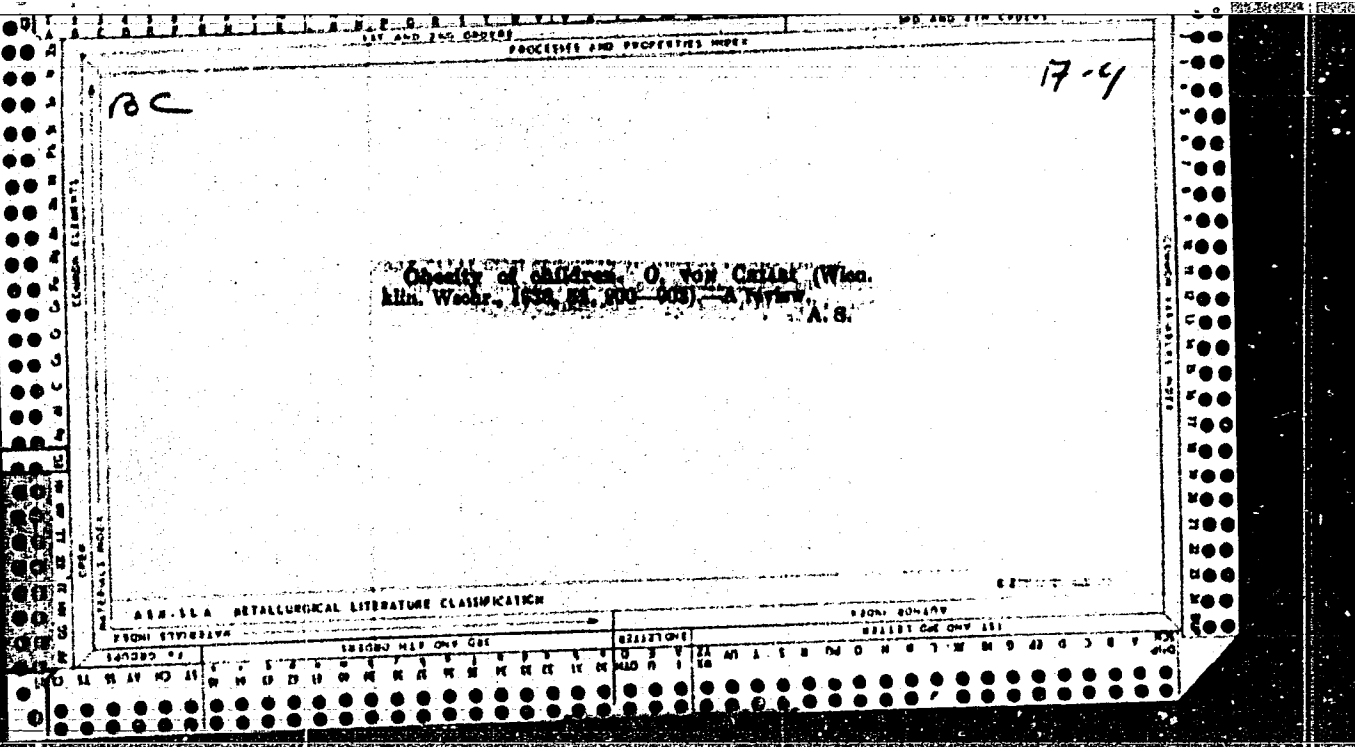
VONCETOVIC, Z. (Engr.)

"Regulation of floods and protection on land from Erosion in Serbia."

Air, AA, Belgrade, IR-135-54, 26 April 1954, "Izgradnja" No. 1-2 for Jan & Feb. 1954,
1954 info., Unclass.

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860810004-3

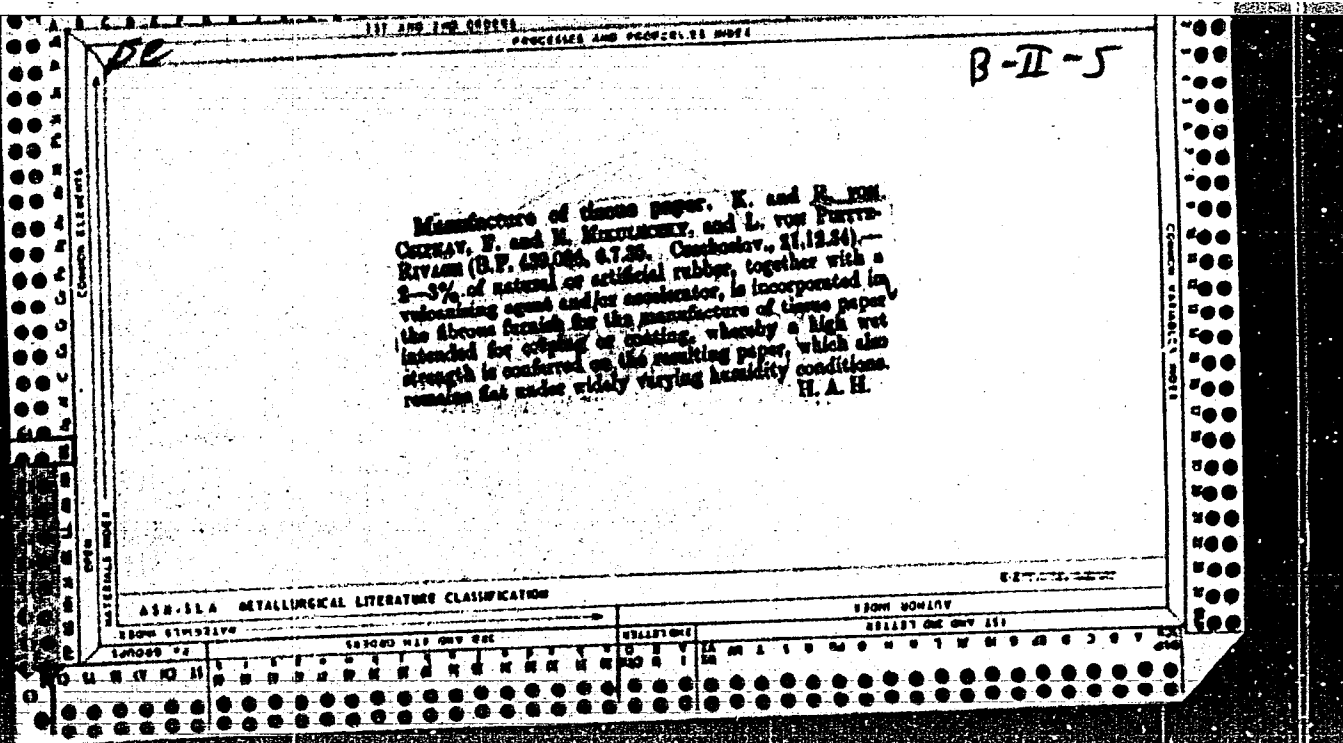


APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860810004-3"

VONCINA, Michael

Mail delivery to remote areas and beyond delivery limits.
PTT zbor 14 no.7/8:187-188 Ag '62.



B-II-5

Manufacture of tissue paper. N. and H. KOMAROV, V. and E. MAMUTOVSKY, and L. von PITTENBERG (B.P. 650,004, 6.7.55, Czechoslovak, fl. 12.34).—2–3% of natural or artificial rubber, together with a softening agent and/or accelerator, is incorporated in the fibrous furnish for the manufacture of tissue paper intended for writing or printing, whereby a high wet strength is conferred on the resulting paper, which also remains flat under widely varying humidity conditions. H. A. H.

AIA-ISA METALLURGICAL LITERATURE CLASSIFICATION

10000 11000 12000 13000 14000 15000 16000 17000 18000 19000 20000 21000 22000 23000 24000 25000 26000 27000 28000 29000 30000 31000 32000 33000 34000 35000 36000 37000 38000 39000 40000 41000 42000 43000 44000 45000 46000 47000 48000 49000 50000 51000 52000 53000 54000 55000 56000 57000 58000 59000 60000 61000 62000 63000 64000 65000 66000 67000 68000 69000 70000 71000 72000 73000 74000 75000 76000 77000 78000 79000 80000 81000 82000 83000 84000 85000 86000 87000 88000 89000 90000 91000 92000 93000 94000 95000 96000 97000 98000 99000 100000 101000 102000 103000 104000 105000 106000 107000 108000 109000 110000 111000 112000 113000 114000 115000 116000 117000 118000 119000 120000 121000 122000 123000 124000 125000 126000 127000 128000 129000 130000 131000 132000 133000 134000 135000 136000 137000 138000 139000 140000 141000 142000 143000 144000 145000 146000 147000 148000 149000 150000 151000 152000 153000 154000 155000 156000 157000 158000 159000 160000 161000 162000 163000 164000 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VONCSINA, Rezso

~~Stitching shoe uppers. Bor cipo 10 no. 51157-160 S '60.~~

1. Boripari Kutato Intezet.

VONCSINA, Rezso

Materialization of research topics. Bor cipo 10 no.1:12-14 Ja '60.

1. Boripari Kutato Intezet.

VONCSINA, Rezso

Research subjects ready to be introduced. Bor cipo 10 no.1:
12-14 Ja '60.

1. Borsipari Kutato Intezet.

VONCSINA, Rozso

Stitching of shoe uppers. Bor cipo 10 no.5:157-160 S '60.

1. Boripari Kutato Intezet.

VONDA, A.

Further development of work. Avt.transp. 4 no.8:1-3 Ag '62. (MIRA 16:4)

1. Ministr avtomobil'nogo transporta i shosseynykh dorog Latviyskoy SSR.
(Latvia—Transportation, Automotive)

VONDA, A.

Varied forms of training. Avt.transp. 42 no.1:5-6 Ja '64.
(MIRA 17:2)

1. Ministr avtomobil'nogo transporta i shosseynykh dorog Latviyskoy SSR.

VONDAL, Josef, inz.

"Steel reinforcement of mine galleries" by Fritz Spruth. Reviewed by
Josef Vondal. Rudy 10 no.9:328 S '62.

1. Ministerstvo hutniho prumyslu a rudnych dolu.

VONDAREVA, M. M.

POKEYEV, V. M.; NAMIOU, A. Yu.; VONDAREVA, M. M.; UL'YANINSKIY, B. V.

Paraffin deposits from formation oils. Trudy VMII no.8:369-
378 '56. (MLRA 9:12)

(Paraffins) (Petroleum engineering)

| | |
|------------|--|
| Country | : Czechoslovakia |
| CATEGORY | : General problems of Pathology. Tumors. Comparative Oncology |
| ABS. JOUR. | : RZBiol., No. 12 1958, No. 56442 |
| AUTHOR | : Vondra, J., Vlcnuska, V. |
| INSTIT. | |
| TITLE | : Malignant Tumors of the Nasal Sinuses |
| ORIG. PUB. | : Ceskosl. Rentgenol., 1957, Vol.11, No.1, 35-41 |
| ABSTRACT | : Clinical data are presented and discussion given of the problem of the X-ray diagnosis of tumors of the nasal sinuses. Emphasis is placed on the difficulty of diagnosis and the importance of tomography for the timely diagnosis of these tumors. -- From the authors' resume. |
| CARD: | 1/1 |

VONDRA, J.

Relation of fractures of facial bones and base of the skull
to palpebral hematoma. Cesk. oftal. 21 no. 6:491-496 N '65.

1. Oddeleni pro stomatologii a celistni chirurgii nemocnice
v Praze-Motole (vedouci MUDr. J. Vondra).

VONDRA, J.
VONDRA, Jiri; VINUSKA, Vladimir

Surgery and radiotherapy in epithelioma of lower lip. Neoplasma, Bratisl.
4 no.4:384-391 1957.

1. L'Hospital de Faculte a Prague XIIIme, Section de stomatologie et de
chirurgie maxillaire, Section de radiologie.

(LIPS, neoplasms

epithelioma of lower lip, radiother. & surg.)

(RADIOTHERAPY, in various dis.

epithelioma of lower lip)

EXCERPTA MEDICA Sec 9 Vol 13/2 Surgery Feb 59

987. THE SURGICAL AND RADIOLOGICAL TREATMENT OF EPITHELIOMATA OF THE LOWER LIP - Traitement chirurgical et radiologique des épithéliomas de la lèvre inférieure - Vondra J. and Visduška V. Hôp. de Fac., Sect. de Stomatol. et de Chir. Maxillaire; Sect. de Radiol., Prague - NEOPLASMA 1957, 4/4 (384-391) Illus. 4

It has been found that surgical treatment, however radical, cannot by itself guarantee lasting success. Neither is irradiation of the tumour region, as the only treatment, quite satisfactory. From a suitable combination of these two therapeutic measures, however, considerable success may be expected. These conclusions are based on personal cases and on a comparison of patients treated by a personal combination method with patients to whom one of the two forms of treatment was not given, or was given too late. The therapeutic procedure can be summarized as follows: (1) Even in the initial stages, when the condition is not very pronounced, the tumours must be excised radically, down to the healthy tissue. The surgical technique is selected by the surgeon as he sees fit, although of course the rules of plastic suture must be observed. (2) Eight days after the operation the suture is removed, and after a further 8 days one must begin with an intense radiological treatment, whether contact therapy or deep irradiation, depending on the nature of the case, on the lymph vessels. There is no danger of decomposition of the irradiated tissue. The follow-up periods of the authors' personal cases have been only 1-5 yr. but during these periods no signs of recurrences have been observed.

(IX, 5, 14, 16)

VONDRA, Jiri

Removal of posttraumatic skin pigmentation by abrasion.
Cas. lek. cesk. 95 no.44-45:1241-1243 9 Nov 56.

1. Oddeleni nemoci zubnich, uste nich a celistnich SWN v
Praze XII (prednosta prim. Dr. J. Vondra).

(PIGMENTATION

posttraum. of skin, surg., abrasion planing (Cs))

(SKIN, wds. & inj.

posttraum. pigmentation, surg., abrasion planing (Cs))

VONDRA, Jozef
SURNAME, Given Name

(2)

Country: Czechoslovakia

Academic Degrees: Assistant, MD

Affiliation: Clinic of Dentistry, LF UPJS /Lekarska fakulty Univetsity Pavla Josefa Safarika; Faculty of Medicine of Pavel Josef Safarik University/ (Zubna klinika LF UPJS), Kosice.

Source: Prague, Prakticke Zubni Lekarstvi, Vol IX, No 6, July 1961, pp 169-17

Data: "Minor Surgical Operations in Prosthetic Treatment."

84

VONDRA, Karel, CSc. promovany ekonom

Problems of forest road network reconstruction. Pt.1. Les
cas 10 no.10:835-852 O '64.

1. Forestry Development Worksite, Prague.

VONDRA, L., HEJMAN, K., SKRIVANEK, M.

Modernizing production equipment in the USSR. p. 145.

STROJIRENSKA VYROBA, Praha, Czechoslovakia, Vol. 7, no. 3, 1959

Monthly list of East European Accessions (EAAI), LC, Vol. 8, no. 7,
July 1959

uncla.

Vondra, N.

BALOGH, F.; VONDEA, N.

Experiences with alcohol infusion in urological surgery. Orv. hetil.
(CIML 23:3)
93 no. 14:412-414 6 Apr 1952.

1. Doctors. 2. Urological Clinic (Director -- Prof. Dr. Antal Babics).
Budapest Medical University.

VONDRA, N.; BALOGH, F.; SOLYMAR, J.

Experimental research in aureomycin sensibility and its adjuvant role in urological diseases. Orv.hetil. 91 no.35:1052-1054 27 Aug 50.
(CIML 20:5)

1. Of the Urological Clinic (Director --Prof.Dr.Antal Babics),
Budapest University.

VONDRA, Nandor, dr.; MAGASI, Peter, dr.; BARANYAI, Elemer, dr.

8-year experience with the operative treatment of muscular contractures
of the bladder neck. Magy sebessz. 14 no.5:315-322 O '61.

1. A Budapesti Orvostudomanyi Egyetem Urologiai Klinikajának (Igazgató:
Babics Antal dr. egyetemi tanár, akadémikus) közleménye.

(BLADDER dis)

VONDRA, N.

ZADOR, L.; VONDRA, N.

Streptomycin and PAS therapy in epididymal tuberculosis.
Magy. sebeszet 4 no.2:128-130 1951. (CIML 20:11)

1. Doctors. 2. Urological Clinic (Director -- Prof. Dr. Antal Babics, Academician), Budapest Medical University.

LANCOS, F.; VONDRA, N.; CSERHATI, E.

On the significance of abnormal renal vessels in infancy and
childhood. Acta paediat. acad. sci. Hung. 4 no.2:141-152 '63.

1. I Kinderklinik (Direktor: Prof. Dr. P. Gegesi Kiss) der
Medizinischen Universitat, Budapest.

(RENAL ARTERY) (RENAL VEINS)
(VASCULAR DISEASES) (ABNORMALITIES)
(KIDNEY DISEASES) (UROGRAPHY)
(DIAGNOSIS, DIFFERENTIAL)
(NEPHRECTOMY)

VONDRA, N; MOLNAR, J.

~~Resorption by the kidney pelvis. Magyar Sebeszet 3 no.3:236-~~
~~(CIML 20:1)~~
239 1950.

1. Of the Urological Clinic (Director -- Dr. Antal Babics,
--University Professor Lecturer), Peter Pazmany University.

VONDRA, Jiri

Injuries of the bones of the head. An atlas of clinical and X-ray diagnosis. In English. Tr. from the Czech. illus., bibl., indexes) Authors: J. Vondra, R. Blaha, Prague, Artia, 1956. 304 p.

Bibliograficky katalog, CSR, Ceske knihy, No. 36. 15 Oct 57. p. 783.

VONDRA, Jiri (Praha 12, Srobarova 50)

Responsibilities to & of dentistry. Cas. lek. cesk. 97 no.31-32:
1017-1020 8 Aug 58.

1. Oddeleni pro stomatologii a celistni chirurgii Stat. fak. nem. v
Praze 12, prednosta prim. dr. Jiri Vondra.
(DENTISTRY
coverage of field of modern dent. (Cz))

VONDRA, J.

~~RECEIVED~~
CSSR

~~MD~~
director, dept. of stomatology and jaw surgery at the Hospital in Prague-Motole
(oddeleni pro stomatologii a celistni chirurgii nemocnice v Praze-Motole)

Prague, Ceskoslovenska Stomatologie, No 6, 1962, pp 429-441

"Mechanisms of Fractures of the Anterior Cranial Fossa"

VONDRA, J.

Notes on the diagnosis of the zygomatic region. Rozhl. chir. 41 no.9:
633-637 S '62.

1. Stomatologicke oddeleni nemocnice v Praze 5 - Motole, prednosta
dr. J. Vondra.

(ZYGOMA)

VONDRA, Karel, CSc. promovany ekonom

Problems of the reconstruction of forest roads. Pt.2. Les cas
10 no.11:947-970 N '64.

1. Institute of Building Economics and Organization, Bratislava,
Worksite Prague.

VONDRA, N.

On rigidity of the bladder neck in infancy and childhood. Acta chir.
Acad. Sci. Hung. 3 no.2/3:287-291 '62.

I. Urologische Klinik (Direktor: Prof. Dr. A. Babics) und I. Kinderklinik
(Direktor: Prof. Dr. P. Gegesi Kiss) der Medizinischen Universität
Budapest.

(BLADDER abnorm) (URETHRA abnorm)

VONDRA, Vladimir, inz.

Automatic control of irrigation pumping stations. Vodni hosp
14 no.8:311-314 '64.

1. Hydroprojekt, Brno.

073.173

ZELENY, M., HORAK, J.; VONDRA, V.; Otolaryngological Department Central Military Hospital (Otolaryngologicke Oddleni Ustredni Vojenske Nemocnice), Prague, Head (Vedouci) Prof. Dr. E. CERNY; Department for Medical Aspects of Sports, Central Military Hospital (Sportovne Lekarske Oddeleni Ustredni Vojenske Nemocnice), Prague, Head (Vedouci) Dr. J. HORAK; Internal Department, Central Health Institute, Military of Interior (Interni Oddeleni Ustredniho Zdravotnickho Ustava MV), Prague, Head (Vedouci) Dr. D. FRIEDMANOVÁ.

"Relation of Vasomotor Rhinitis to Spastic Broncho-Pulmonary Syndrome in Spirographic Examination."

Prague, Casopis Lekaru Ceskych, Vol 105, No 23, 10 Jun 66, pp 612-616

Abstract [Authors' English summary modified]: Ventilation function of the lungs before and after an epinephrine test (s.c.) was investigated in 44 cases of allergic vasomotoric rhinitis and in 20 cases of non-allergic vasomotor rhinitis. In patients suffering from allergic v.r. the percentage of predicted value of

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Prague, Casopis Lekaru Ceskych, Vol 105, No 23, 10 Jun 66, pp
612-616

vital capacity, of the vital capacity per second (%NHVC, %NHFEV,¹ %NFe¹, and VC) was increased. In non-allergic v.c. the ventilation function was normal. 4 Figures, 1 Table, 6 Western, 11 Eastern references. (Manuscript received Jun 65).

"Sixty-Fifth Birthday of Professor Dr Otakar JANOTA"

Prague, Ceskoslovenska Psychiatrie, Vol LIX, No 2, April 63,
pp 112-114.

Abstract: Articles with biographical data on JANOTA were published in this magazine, Vol LIV, 1958, p 73, and in Casopis Lekaru Ceskych, Vol 87, 1948, p 246. Otakar JANOTA, MD, [head of the neurological department of the Bulovka Hospital], psychiatrist and university professor, has been chairman of the Psychiatric Section of the J.Ev. Purkyne Czechoslovak Medical Society (Ceskoslovenska lekarska spolecnost J.Ev. Purkyne) since 1957. He is a member of the Scientific Council of the Research Institute of the Social Security Agency (Studijni ustav, Statni ustav socialniho zabezpeceni). In 1961, he became member of the Comité de Patronage de la Revue de Médecine Psychosomatique. He preaches materialistic psychiatry.

1/1

NOVACEK, A.; VONDRAČEK, B.; TOLMAN, J.

Sulfonamides. VII. Sulfamethoxydine. Česk. farm. 14 no. 2 72-74
F '65.

1. Chemopharma, n.p., Usti nad Labem.

VONDRAČEK, B.; NOVACEK, A.; SINKULE, F.; ULRICH, M.

Sulfonamides. Sulfanilylthiourea. Česk. farm. 11 no, 6: 304-305 Jl '62.

1. Chemopharma, n.p., Usti nad Labem.
(THIOUREA - related compounds)

(SULFONAMIDES- chemistry)

NOVACEK, A.; VONDRAČEK, B.; SINKULE, F.; KOKES, S.

Sulfonamides. III. Sulfamethoxypyridazine. Cesk. farm. 11 no.4:176-
178 '62.

1. Chemopharma, n.p., Usti nad Labem.
(SULFAMETHOXYPYRIDAZINE chem)

VONDRAČEK, B.; NOVÁČEK, A.; SINKULE, F.; TYL, D.

Sulfonamides. II. Chlorothiazide and dihydrochlorothiazide.
Cesk. farm. 11 no.4:173-175 '62.

1. Chemopharma, n.p., Usti n. L.
(CHLOROTHIAZIDE chem) (CHLOROTHIAZIDE rel cpds)

NOVACEK, A.; VONDRAČEK, B.

Sulfonamides. VI. Some new reactions of 6-amino-4-chlorobenzene-1,
3-disylchloride. Česk. farm. 13 no. 2: 52-54 F964.

1. Chemopharma, národní podnik, Ústí nad Labem.

NOVACEK, A.; VONDRAČEK, B.; SINKULE, F.; ULRICH, M.

Sulfonamides. IV. Sulfacetamide. Česk. farm. 11 no.6:302-304. Jl '62.

1. Chemopharma, n.p., Usti nad Labem.
(SULFONAMIDES chem)

G. S.; M. S. ; VONDRAČEK, F.

Motorists at the 5th anniversary of the League for Cooperation with the Army.

p. 644 (Svet Motoru) Vol. 11, no. 21, Oct. 1957, Praha, Czechoslovakia

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS,(EEAI) LC, VOL. 7, NO. 1, JAN. 1958

VONDRAČEK, J., inz.; VOSTATEK, M., Ph.Mr.

Synfex, an efficient gas cleaning agent. Paliva 44 no.8:252-253
Ag '64.

1. Vychodoceske chemicke zavody Synthesia National Enterprise,
Pardubice - Semtin.

VONDRAČEK, Jiri, inz. CSc.

Pollination conditions of apple trees. Rost výroba 10
no. 7:729-742 Jl '64.

1. Institute of Fruit Research, Holovousy.

SYROVATKA, A.; VONDRAČEK, J.; MACHKOVA, B.

Accident mortality of children 1-14 years of age in Czechoslovakia during 1950-1963. Česk. zdrav. 13 no.9:456-465
S '65.

1. Ustav pro paci o matku a dite v Praze a Matematicky ustav
Ceskoslovenske akademie ved v Praze.

VONDRAZEK, Jiri, inz.

Germination of apple and pear pollen in various saccharose concentrations. Rost výroba 9 no. 91957-966 S'63.

1. Vyzkumný ústav ovocnársky, Holovousy.

VONDRAČEK, Jiri

"Statistical methods in experimental medicine" by Z. Roth,
M. Josifko, V. Maly, V. Trcka. Reviewed by Jiri Vondracek.
Aplikace mat 9 no.1:76-77 '64.

VONDRAČEK, Jiri, inz.

Automatic telephone connection between London and Paris. Cs spoje
8 no.4:32 Ag '63.

1. Vyzkumne vypoctove stredisko.

VONDRAČEK, Jiri, inz.

New conception of page teletyping. Sdel tech 11 no.11:427 N°63.

BALAI,K.; VONDRAČEK, J.; VALETOVÁ, J.

Importance of employment and negative emotions on the pressor reaction in women with late pregnancy toxemias. Cas. lek. česk. 104 no.6:154-159 12 F'65.

1. Ustav pro peci o matku a dite (zatímči reditel: doc. dr. J. Horský).

VONDRAČEK, J.

Sidak, Zbyněk; and Vondráček, Jiří. A simple nonparametric test of the difference of location of two populations. *Appl. Mat.* 2 (1957), 215-221. (Czech. Russian and English summaries)

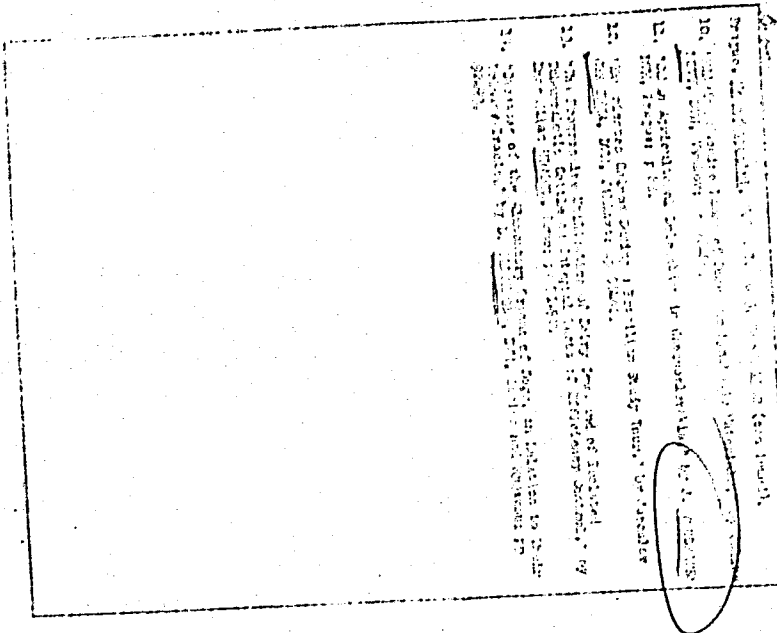
Two ordered independent random samples $x_1 < x_2 < \dots < x_n$; $y_1 < y_2 < \dots < y_m$ are given. For solving the two sample problem the characteristic $Q = R + S$ is used, where R denotes the number of points from the sample $\{x_i\}$ which are less than y_1 , and S is the number of points from the sample $\{y_j\}$ greater than x_n . Rosenbaum's test uses the number S only. The distribution of the characteristic Q is determined and an expression for the tail probabilities given. Tables of 1% and 5% critical values are given.

J. Janko (Praha).

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860810004-3

VONDRAČEK, J.



APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860810004-3"

VONDRAČEK, Josef, inz.

Mechanical nozzle equipment for removal of snow, ice, and dirt from railroad tracks. Zel dop tech 12 no. 10:276-277 '64.

VONDRAČEK, KAREL

Měry; Psylloidea; rad: hmyz stejnokřídly, homoptera. (1 vyd.)

Praha, Czechoslovakia, Nakl. Československé akademie věd, 1957. 430 p.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 8, August 1959.
Unclassified

CZECHOSLOVAKIA / General and Special Zoology. Insects. P
Systematics and Faunistics.

Abs Jour: Ref Zhur-Biol., No 14, 1958, 63867.

Author : Vondracok, K.

Inst : Not given.

Title : New Leafhoppers From Slovakia.

Orig Pub: Zool. listy, 1957, 6, No 2, 169-171.

Abstract: A description of new species: were described,
Trioza diabolai and Bactericera kratochvili

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VONDRAČEK, KAREL
CZECHOSLOVAKIA/General Division - History. Classics.
Personalities.

A-2

Abs Jour : Ref Zhur - Biologiya, No 7, 10 April 1957, 25695

Author : Vondracek, Karel
Inst : Academy of Sciences Czechoslovakia; Prague Entomological Society; Paris Society of Anatomists.

Title : Professor Dr. Karel Sulc

Orig Pub : Vest. Ceskosl. spolec. zool., 1953, 17, No 2, 89-115

Abst : Obituary of the noted Czech zoologist Sulc (1872-1952), member of the Academy of Sciences of Czechoslovakia, honorary member of the Prague Entomological Society and member of the Paris Society of Anatomists. Sulc worked in the fields of animal morphology, ecology and taxonomy, particularly in entomology. He described many new species and genera of Psylloidea. He is known for his unfinished monograph on palaearctic species of

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